



MAcademy

YOUR PATH TO PROFESSIONAL TRAINING AND EXPERTISE

Provides comprehensive services in medical education, medical simulation, and medical technology, empowering healthcare professionals with cutting-edge training programs, hands-on simulation experiences, and advanced technological solutions to enhance clinical skills and improve patient care.

Table of Contents

Welcome to Liv Academy

Mission and Vision
Liv Academy's Commitment to Excellence

Liv Hospital Locations

Liv Hospital and Istinye University Cooperation

Educational and Training Collaborations Associated Programs

About Istinye University

Key Facts and Figures
International Rankings and Achievements
Faculties and Student

Research and Service Laboratories

Tissue Typing and Immunology Laboratory
High Performance Computing (HPC) System
Genetic Diseases Assessment Center

Training Services

Clinical Trainings
Online Learning
Professional Development Programs in Healthcare
Cadaveric Courses
Tailor-Made Programs for Doctors and Nurses
Soft Skills Development



MISSION: To empower healthcare professionals through innovative education and training, fostering excellence in patient care and advancing the field of medicine.



VISION: To be a global leader in healthcare education, providing cutting-edge training programs that inspire and equip healthcare professionals to shape the future of medicine.



Liv Hospital Ulus



Liv Hospital Ankara



Liv Hospital Samsun



Liv Hospital Duna Medical Center



Liv Hospital Gaziantep



Liv Hospital Vadistanbul



ISU Liv Hospital Bahçeşehir



Liv Bona Dea Hospital



Liv Hospital City Walk



Liv Hospital Harley Street

in/Academy

- 1 Liv Hospital Ulus
- 2 Liv Hospital Ankara
- 3 Liv Hospital Samsun
- 4 Liv Hospital Duna Medical Center

- 5 Liv Hospital Gaziantep
- 6 Liv Hospital Vadistanbul
- 7 İSÜ Liv Hospital Bahçeşehir
- 8 Liv Bona Dea Hospital

- 9 Liv Hospital City Walk
- 10 Liv Hospital Harley Street



Liv Hospital and Istinye University Cooperation



9 FACULTIES



2 VOCATIONAL SCHOOLS



87 PROGRAMS



ISTINYE UNIVERSITY

Faculties



Faculty of Medicine



Faculty of Engineering and Natural Sciences



Faculty of Economics and Administrative Sciences



Faculty of Health Sciences



Faculty of Dentistry







Faculty of Pharmacy



Faculty of Human and Social Sciences



Faculty of Fine Arts, Design and Architecture



Faculty of Communication

ISTINYE UNIVERSITY

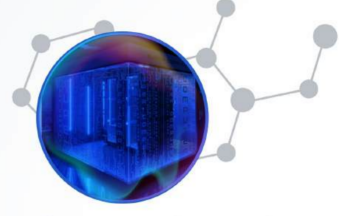
Educating Over **16,000 Students** from More Than **100 Countries**



RESARCH / SERVICE LABORATORIES



Tissue Typing and Immunology Laboratory



High Performance Computing (HPC) System



Genetic Diseases
Assessment Center





ISTINYE UNIVERSITY INTERNATIONAL RANKING





2025 THE WORLD UNIVERSITY RANKING

- OVERALL SCORE IN WORLD 1001-1200
- 13th AMONG 91 UNIVERSITIES FROM TURKIYE
- 8th AMONG FOUNDATION UNIVERSITIES
- 1st IN INTERNATIONAL OUTLOOK



IN 2024 THE OVERALLRANKING AMONG MORE THAN 1,500 UNIVERSITIES IN THE IMPACT RANKING 601 - 800

- HEALTH AND QUALITY LIFE
 101 200
- RANKED 3rd AMONG THE FOUNDATION UNIVERSITIES FROM TURKIYE



UNIVERSITY RANKING BY ACADEMIC PERFORMANCE (URAP) WORLD RANKINGS (2023-2024)

- MORE THAN 30,000 UNIVERSITIES ARE EVALUATED WORLDWIDE.
- 3000 UNIVERSITIES ARE BEING ANNOUNCED
- RANKED AS 2104

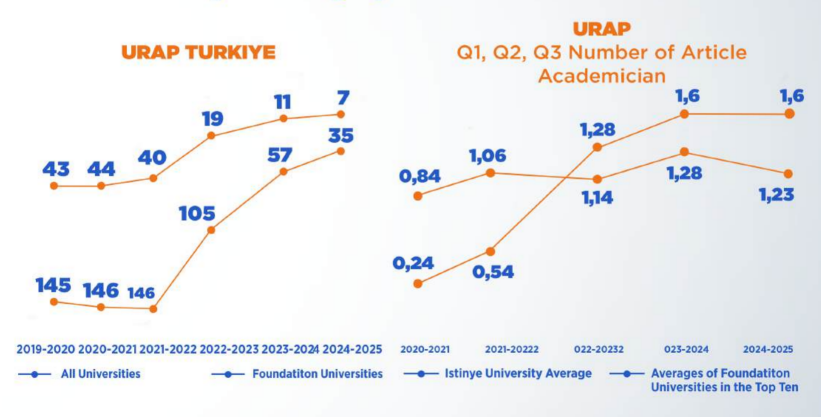


2025 QS WORLD UNIVERSITY RANKING

- IN WESTERN ASIA, RANKED AS 61
- IN EUROPE, RANKED AS 601+

ISTINYE UNIVERSITY International Ranking URAP RANKING

University Ranking by Academic Performance



in/Academy

Training Services



Clinical Trainings



Online Learning



Professional



Development Programs In Healthcare



Cadaveric Courses



Tailor-made Programs for Doctors and Nurses



Soft Skills Development

Clinical Trainings

Clinical observership is a valuable opportunity for healthcare professionals to gain hands-on experience and learn from experts in their field. It involves observing clinical procedures, attending rounds, and participating in discussions with experienced clinicians.



Clinical fellowship training is a specialized postgraduate training program designed to provide advanced clinical skills and knowledge in a specific medical or surgical specialty. It follows residency training and offers a deeper dive into a subspecialty.



Live case observation training is a valuable method of medical education where healthcare professionals observe real-time clinical procedures.



Medical electives offer a unique opportunity for medical students to gain hands-on experience, explore different healthcare systems, and broaden their clinical knowledge. These elective rotations allow students to delve deeper into specific medical specialties and gain exposure to a wide range of clinical scenarios.



in/Academy

Online Learning

Online medical training offers a flexible and accessible way for healthcare professionals to continue their education and enhance their skills. Here are some common types:

1. Asynchronous Online Learning Self-paced courses:

Learners can access course materials and complete assignments at their own convenience.

Video lectures: Pre-recorded video lectures provide flexibility and allow learners to review content as needed.

Online textbooks and resources: Digital textbooks, articles, and databases can be accessed online.

2. Synchronous Online Learning:

Live webinars and workshops: Real-time interactive sessions with instructors and other learners.

Virtual classrooms: Simulated classroom environments where participants can interact with each other and the instructor.



Istinye University is dedicated to advancing healthcare education and training. The university offers a range of professional development certificate programs designed to enhance the skills and knowledge of healthcare professionals. These programs cover a variety of topics, including clinical skills, leadership, management, and research. By providing cutting- edge training and mentorship, Istinye University empowers healthcare professionals to excel in their careers and contribute to the improvement of patient care.

Hospital management program is a specialized course of study designed to equip individuals with the necessary skills and knowledge to effectively manage healthcare organizations. These programs cover a wide range of topics, including:

Core Areas of Hospital Management:







Healthcare Administration Financial Management Human Resources Management

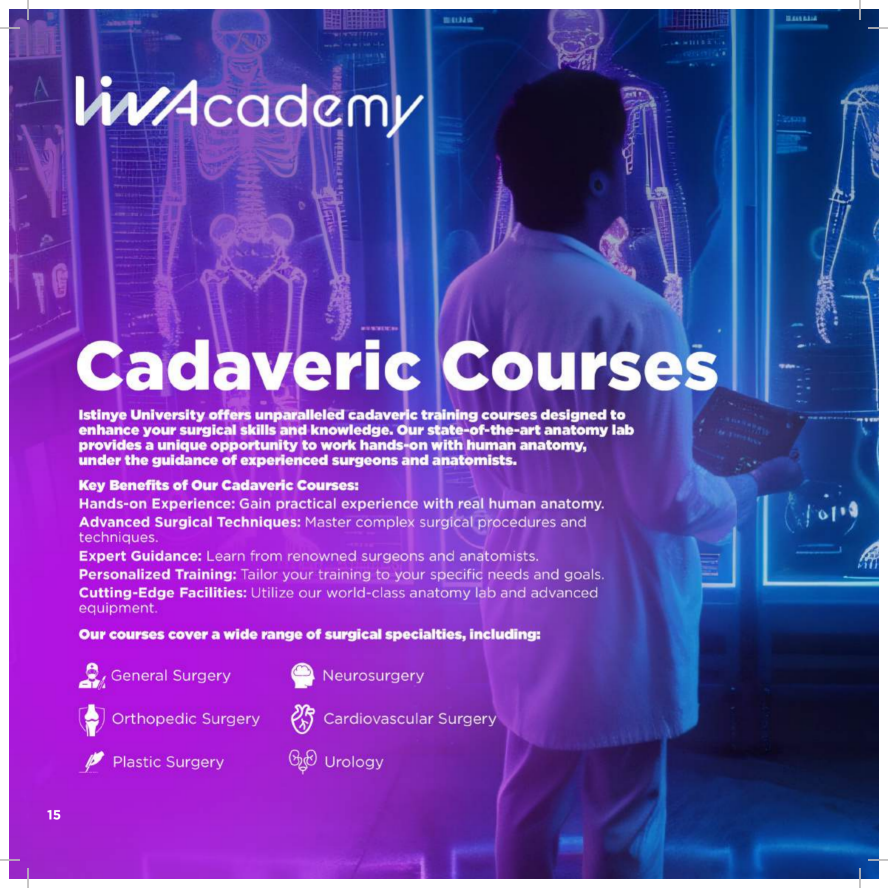


Information Technology



Operations Management Amarketing and Public Relations







in/Academy Tailor-made **Programs for** Doctors



Hospital Management



Obesity Surgery and Non-surgical applications



Heart Surgeries with the help of minimally invasive and Robotic Surgery



Innovations in Videotharacoscopic, **Robotic Lung Surgery**



Invitro Fertilization (IVF) Treatment and endoscopic surgeries for Gynecology



Current Stem Cell Freatments



Neurologically risky baby follow-up training



Approach to functional Neurosurgery



Surgical Treatment of Endocrine System Diseases and Standardization of preoperative multidisciplinary management



Diagnosis and treatment of venous insufficiency of varicose veins



Peripheral vascular diseases Gynecological cancers, cervical cancer screening methods



Robotic perineal prostate biopsy, prostate diseases diagnosis and treatment

Tailor-made Courses For Nurses

Basic Nursing
Approaches to atient care
in tegrated with clinical
practice



Diabeties Nursing program



Infection control training program



Intensive Care Nursing program



Leadership In Nursing Module 1



Leadership In Nursing Module 2



Elastomeric Infusion pump training program



Medical laboratory Nursing program



Operating Room
Nursing program



Diagnostic tests in Childhood Respiratory



Diseases training program



Port catheter placement and Nursing care training program



Soft Skills Devolopment

Soft surgical skills are essential for effective and safe surgical practice. These skills, often overlooked, can significantly impact patient outcomes and surgical efficiency.

Simulation-Based Training:

Simulation-based training is an effective way to develop soft surgical skills. It provides a safe and controlled environment to practice procedures, make mistakes, and learn from them. Simulation scenarios can be tailored to specific surgical procedures and patient scenarios, allowing trainees to develop the necessary skills and knowledge.





Reduced Risk to Patients:

Practice on simulators before operating on real patients.

Improved Patient Outcomes:

Develop proficiency and confidence in surgical techniques.

Enhanced Teamwork:

Practice teamwork and communication skills in a simulated setting.

Cost-Effective:

Simulation training can be more cost-effective than traditional training methods.

Task trainers are specialized devices designed to simulate specific medical procedures, allowing healthcare professionals to practice and refine their skills in a controlled environment.

These devices are widely used in medical education and training, particularly for surgical and procedural skills.

W HOSPITAL



info@livhospitalacademy.com.tr O livhospitalacademy www.livhospitalacademy.com

TRAINING AND EXPERTISE